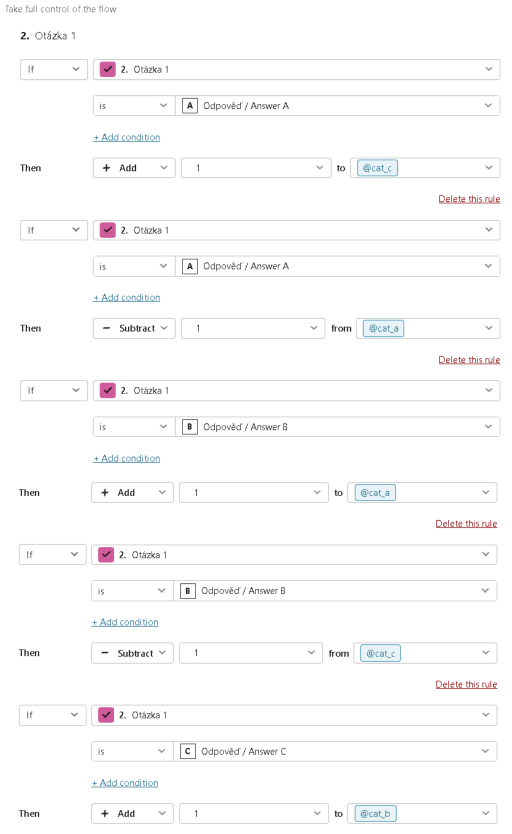
Variables

For calculations & logic conditions

Requires a Payment question	
Custom variables	
@agtb = Number V 0	A > B
@agtc = Number v 0	A > C
@agtd = Number v 0	A > D
@bgtc = Number v 0	B > C
@bgtd = Number v 0	B > D
@cat_a = Number > 10	Group A
@cat_b = Number v 10	Group B
@cat_c = Number v 10	Group C
@cat_d = Number > 10	Group D
@cgtd = Number v 0	C > D
@v_a_bigger_b = Text	
@v_a_bigger_c = Text V NO	
@v_a_bigger_d = Text	
@v_b_bigger_c = Text	
@v_b_bigger_d = Text NO	
@v_c_bigger_d = Text	
+ Add custom variable	

Here is the logic of calculating the points for each group A,B,C,D - The chosen answer always adds a point to one group and subtracts a point from another group. This works:

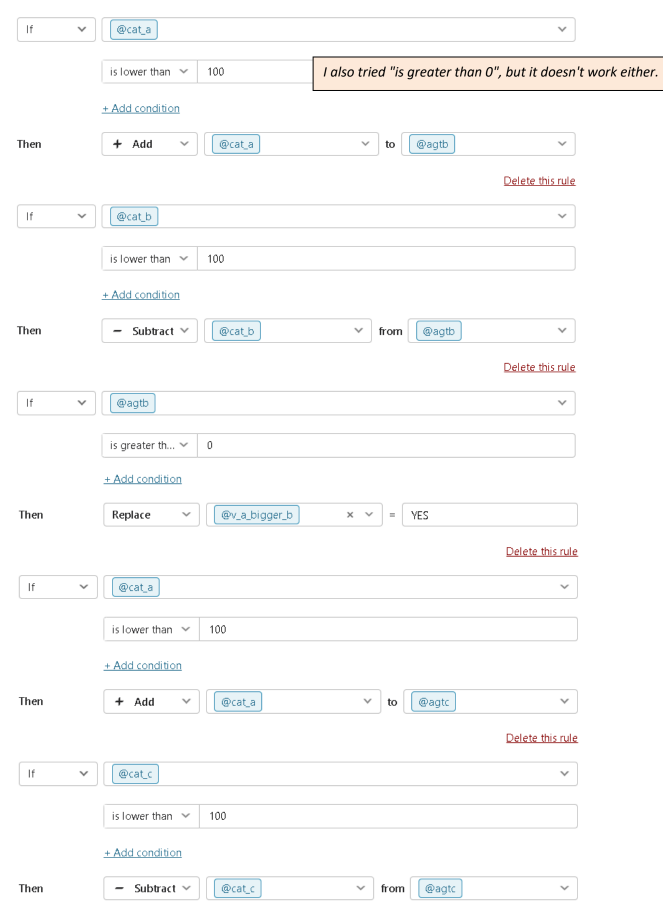
Branching and calculations



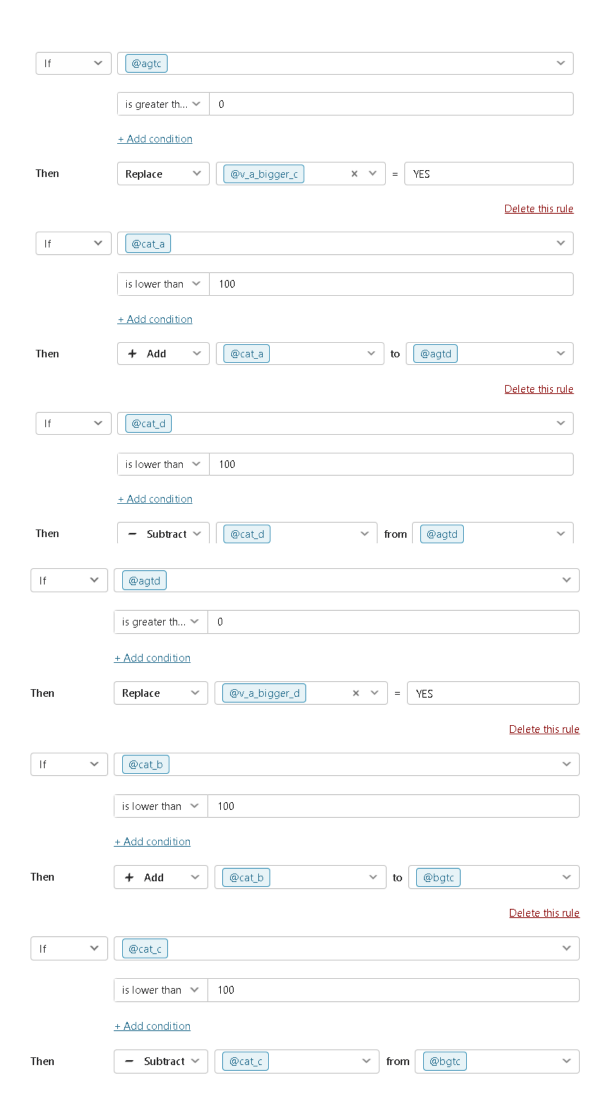
...etc.. Question 1-6 The logic is the same..

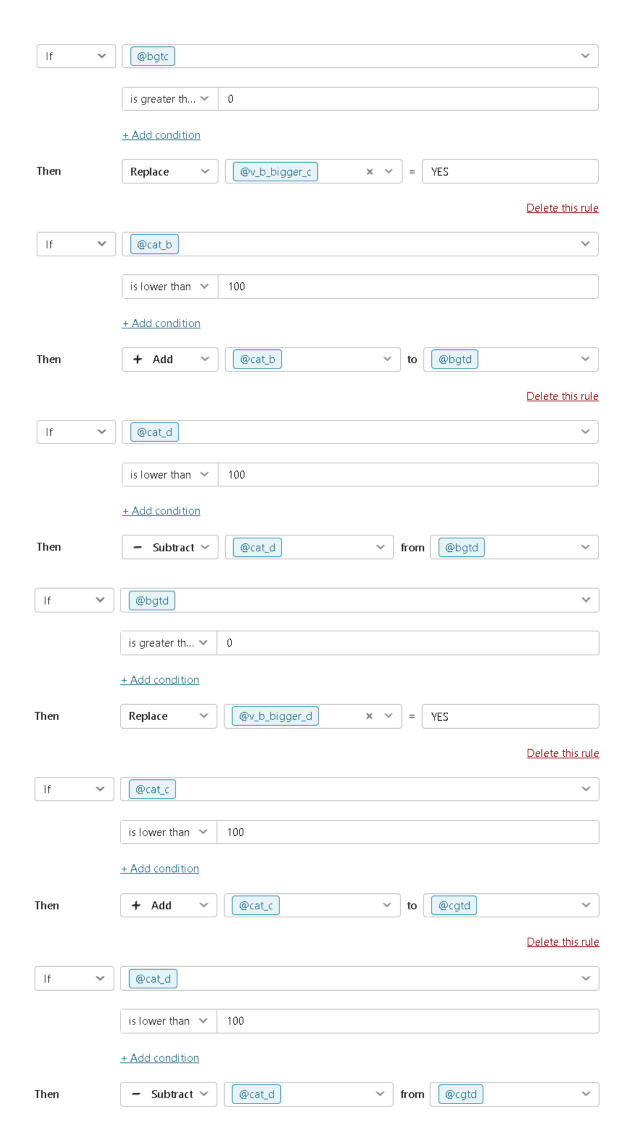
Test rules:

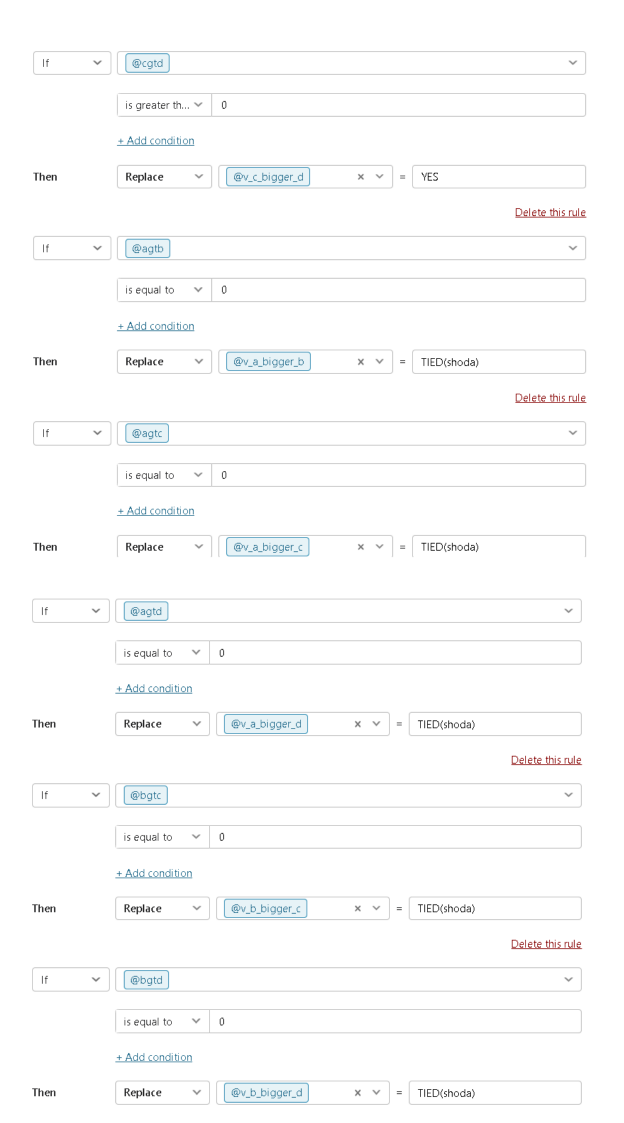
S2. pravidla / test rules - these calculations do not work :-(

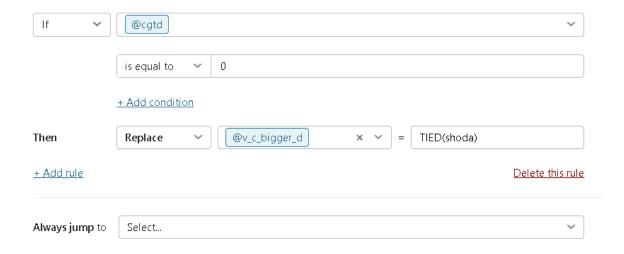


Delete this rule









However, after completing the questionnaire, no values are transferred to agtb,agtc,.,.:

VS

Also, I don't know how to end it to get a final one result that sends me to final page 1,2,3, or 4..?

I didn't get how to set the rules from this table:

	v1	v2	v3	v4		
v1		v1_gt_v2=no	v1_gt_v3=no	v1_gt_v4=no		
v2	v1_gt_v2=yes		v2_gt_v3=no	v2_gt_v4=no		
v3	v1_gt_v3=yes	v2_gt_v3=yes		v3_gt_v4=no		
v4	v1_gt_v4=yes	v2_gt_v4=yes	v3_gt_v4=yes			
	v1_gt_total	v2_gt_total	v3_gt_total	v4_gt_total		
unique win	3	3	3	3		
how to break ties if duplicate 2's? how are you weighting them?						
	ie if v1 = 2 and v2=2, and gt v3, and v4 thenwh				at?	
		if v1 = 3 and v3	what?			

Thank you for your help!

Tomáš